

L Number	Hits	Search Text	DB	Time stamp
1	21811	428/920,332,432,336,437,438,913,921,688.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:35
2	2893	427/162,165.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:36
3	24506	428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:36
4	93	(428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:37
5	0	((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and pyrog\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:38
6	38	((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:52
7	55	((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:55
8	15	(((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5)) and foam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 11:59
9	35	"pyrogenous silica"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:00
10	35	"pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:16
11	1060	pyrogenic and silica and alumina	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:17
12	1060	(pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:17
13	578	((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:18
14	0	((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.ccls 427/162,165.ccls.) and "fire proof") and phosph\$5))) and phosph\$6) and glass and "fire proof"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:18

15	346	((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:18
16	304	((((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6) and glass) and (magnesium calcium aluminum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:19
17	304	(((((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6) and glass) and (magnesium calcium aluminum)) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:20
18	304	(((((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6) and glass) and (magnesium calcium aluminum)) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:20
19	140	(((((((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6) and glass) and (magnesium calcium aluminum)) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof")) and (glycerol DMSO "ethylene glycol")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:21

20	128	(((((pyrogenic and silica and alumina) not ("pyrogenous silica" not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5)))) and phosph\$6) and glass) and (magnesium calcium aluminum)) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof") and phosph\$5))) not (((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and "fire proof")) and (glycerol DMSO "ethylene glycol") not f��bm��d silica" and "fire proof"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 12:26
21	10	f��bm��d silica" and "fire proof"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:28
22	12	("cabosil" "aerosil" "fumed silica") and "fire proof" and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:33
23	3	((("cabosil" "aerosil" "fumed silica") and "fire proof" and glass ) not ("fumed silica" and "fire proof")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:30
24	5	((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) and ("cabosil" "aerosil" "fumed silica") and "fire proof" and glass )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:30
25	961	glaverbel.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:33
26	0	glaverbel.as. and ("fumed silica" and "fire proof")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:33
27	1	glaverbel.as. and pyrogen\$4 adj silic\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:34
28	1	glaverbel.as. and "fire proof" and phosphate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:51
29	15	goelff-pierre.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:51
30	6	mertens-guy.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:51
31	1	dallenogare-xavier.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:52
32	0	ghodsi-mehdl.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:52
33	1	ghodsi-mehdi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:52
34	24522	((428/920,332,432,336,437,438,913,921,688.427/162,165.ccls.) dallenogare-xavier.in. mertens-guy.in. goelff-pierre.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:52

36	22	ghodsi-mehdi.in. dallenogare-xavier.in. mertens-guy.in. goelff-pierre.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:53
35	4	((428/920, 332, 432, 336, 437, 438, 913, 921, 688.cc 427/162, 165.cc1s.) dallenogare-xavier.in. mertens-guy.in. goelff-pierre.in. ) and "fire proof" and ("fumed silica" յիշցանցիթմաշն\$4 and fire adj proof and phosphate and (silica alumina)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/18 13:53
-	10	յիշցանցիթմաշն\$4 and fire adj proof and phosphate and (silica alumina)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 12:48
-	14	glass and intumescen\$4 and fire adj proof and phosphate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 12:48
-	4	(glass and intumescen\$4 and fire adj proof and phosphate ) not (glass and intumescen\$4 and fire adj proof and phosphate and (silica alumina))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 12:58
-	77	glass and phosphate and (silic\$2 alumin\$4) and fire adj proof	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 12:59
-	64	(glass and phosphate and (silic\$2 alumin\$4) and fire adj proof) not (glass and intumescen\$4 and fire adj proof and phosphate )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 13:02
-	0	((glass and phosphate and (silic\$2 alumin\$4) and fire adj proof) not (glass and intumescen\$4 and fire adj proof and phosphate )) and pyrogen\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 13:02
7123		silic\$2 and phosphate and pyrogen\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 13:03
-	2	(silic\$2 and phosphate and pyrogen\$5) and fire adj proof	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/13 13:03